Heparin (heterogeneous)

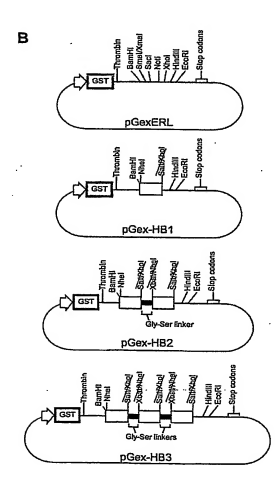
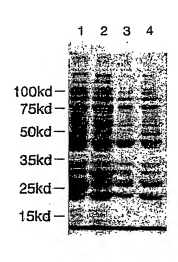
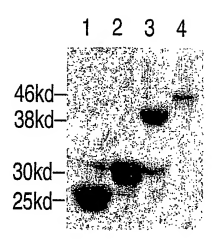


FIGURE 2





Α ' Β

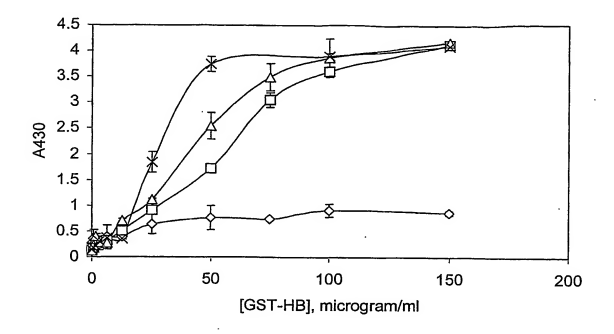
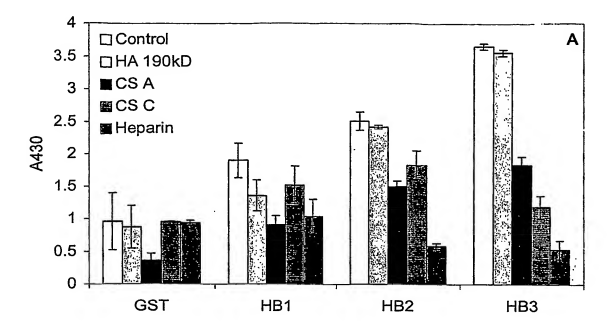
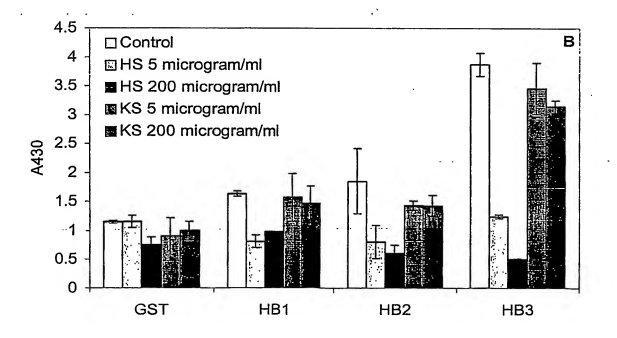


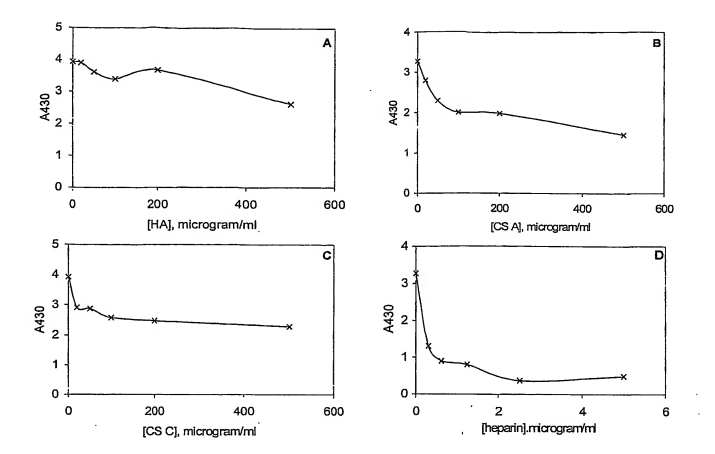
FIGURE 4

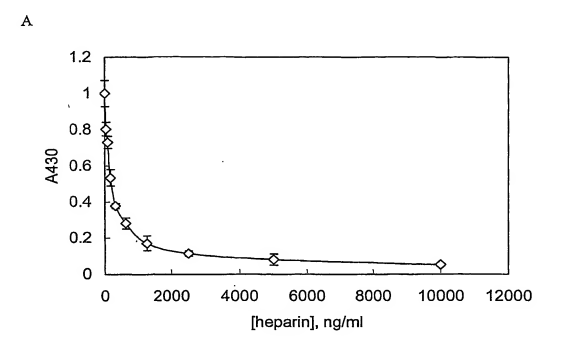




rest Available Copy

FIGURE 5





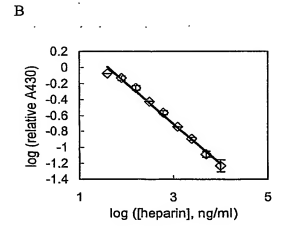
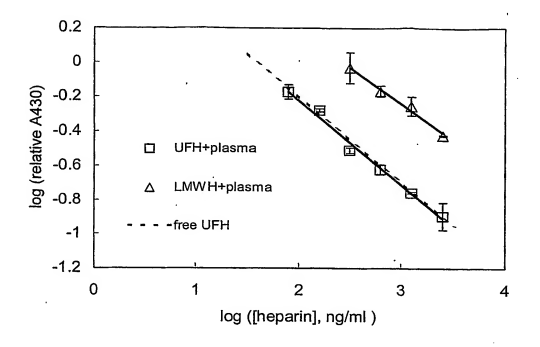
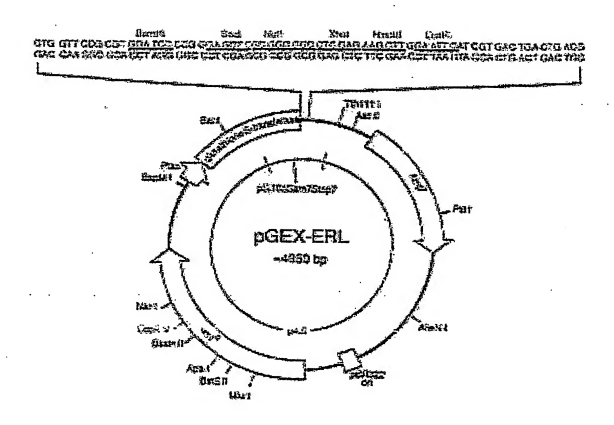
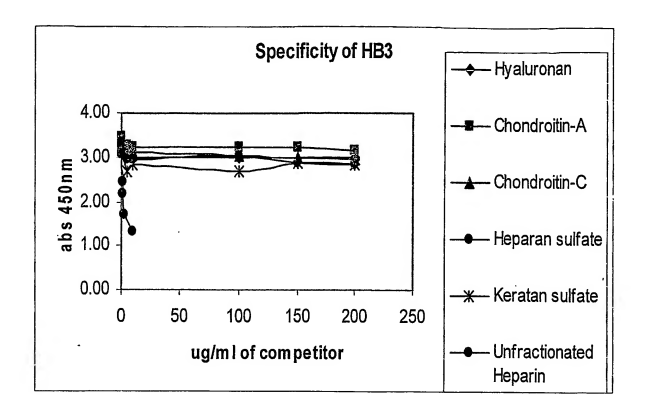
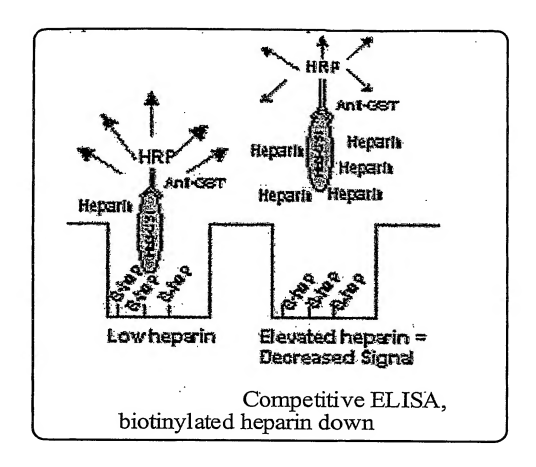


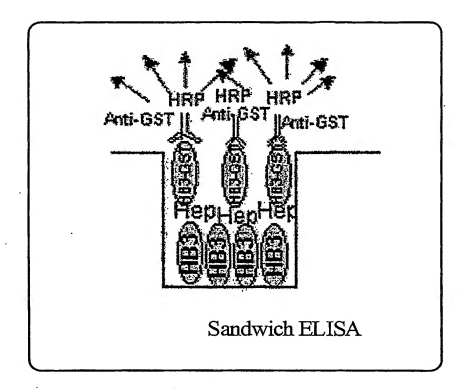
FIGURE 7

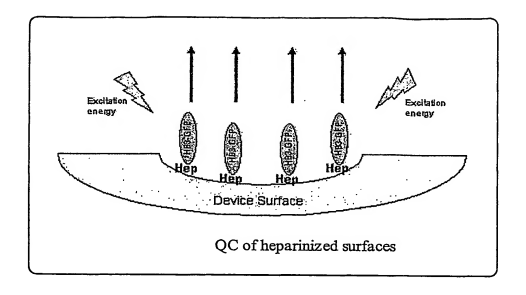












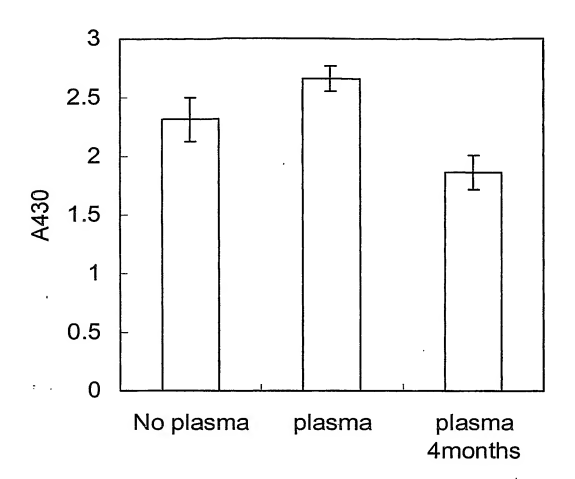


FIGURE 14

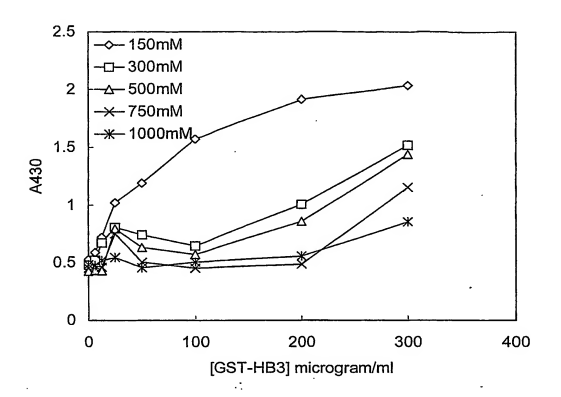


FIGURE 15

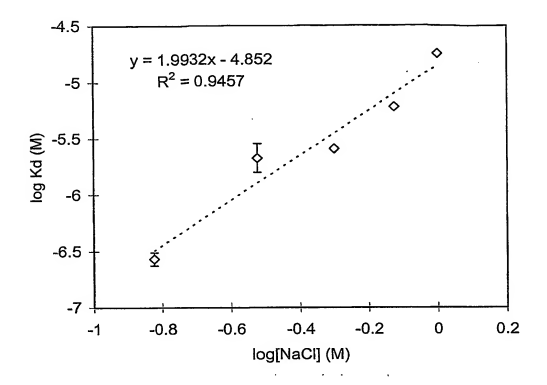


FIGURE 16

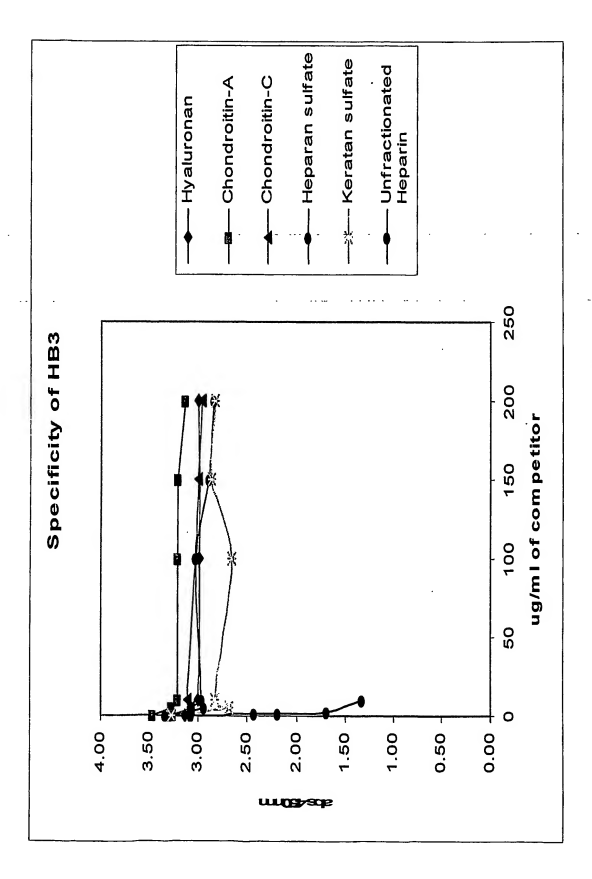


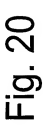
Fig. 17

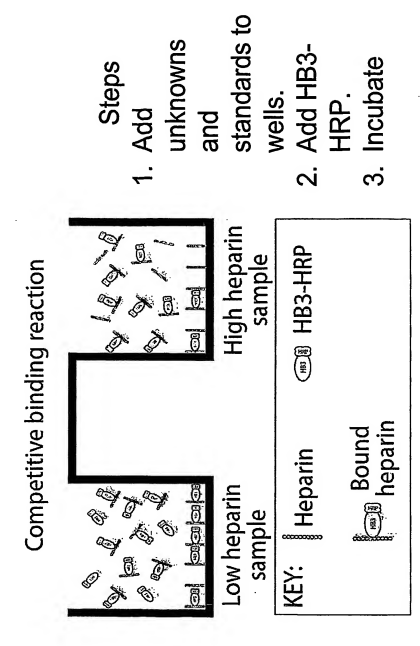
Fig. 18

Standards Acro heparin Z O C O L L C I

Heparin ELISA Plate

Fig. 19





3. Add stop reagent

2. Incubate

4. Read at 450nm

Fig. 21

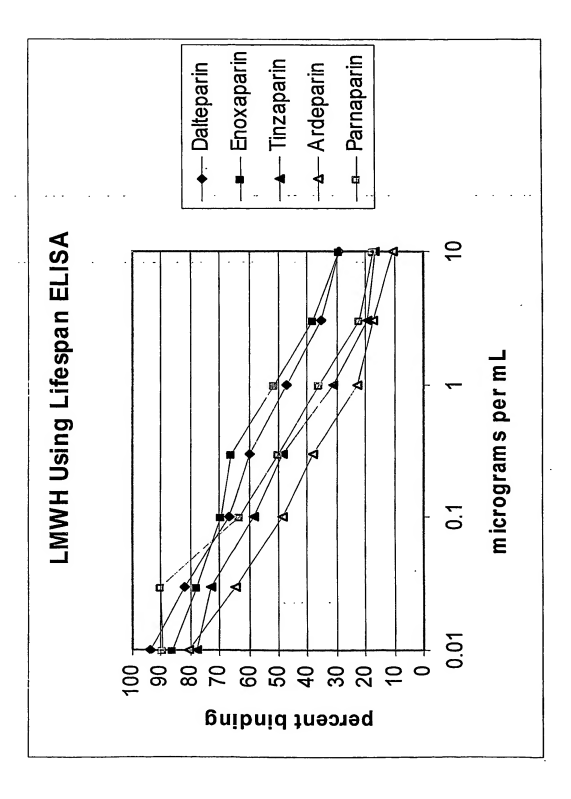
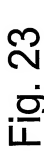
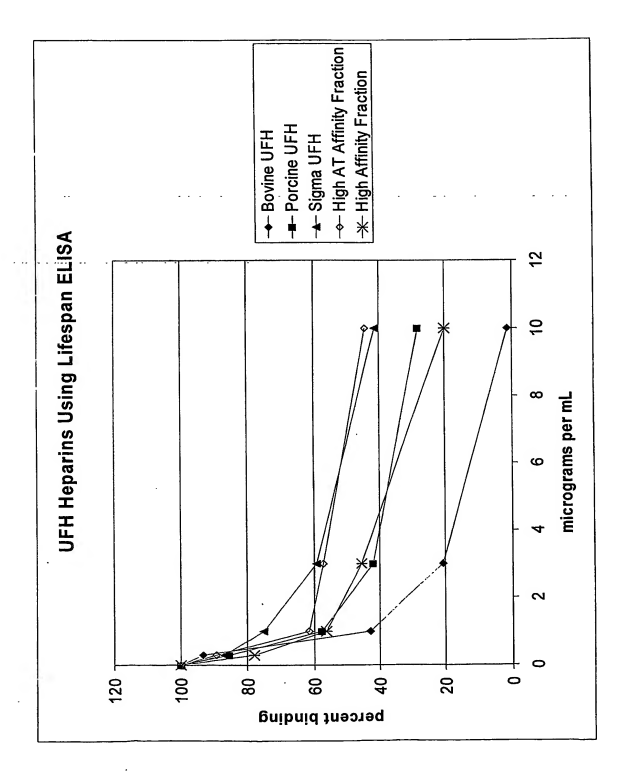


Fig. 22





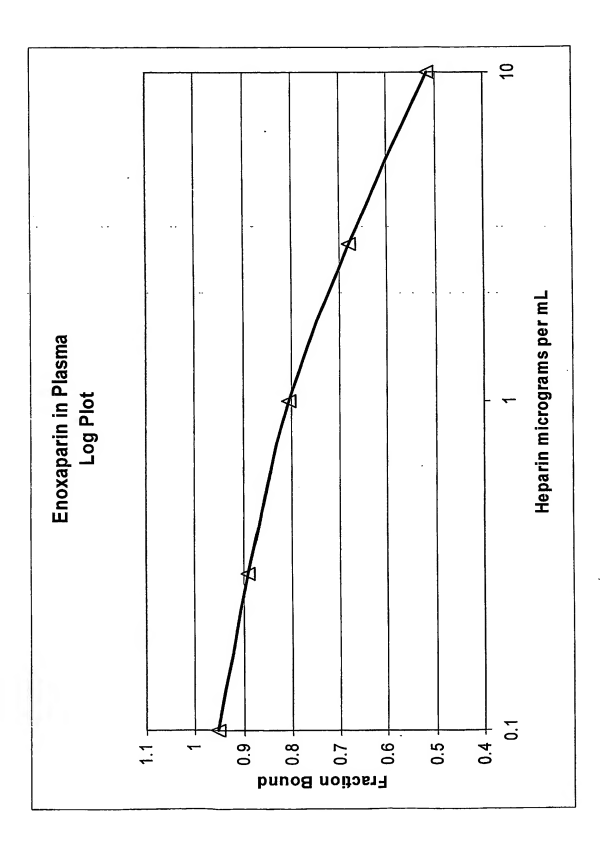


Fig. 24

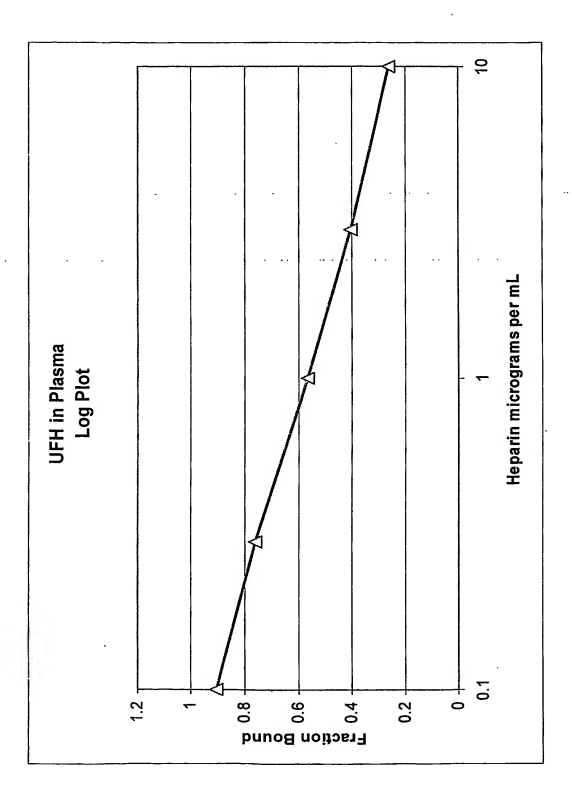


Fig. 25

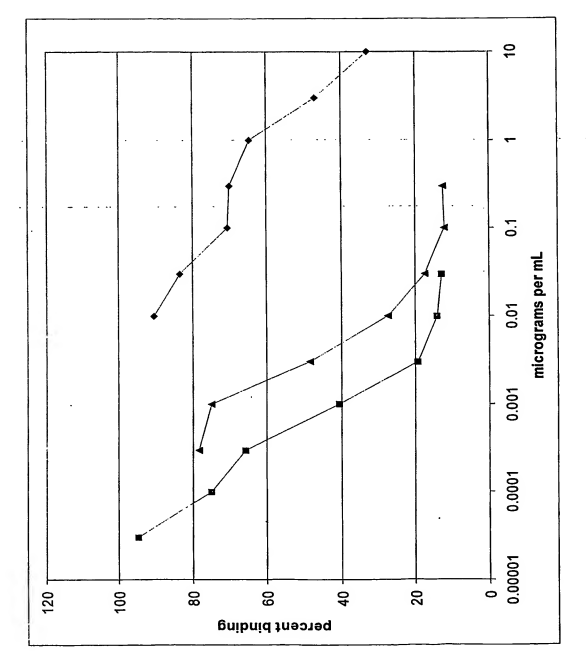
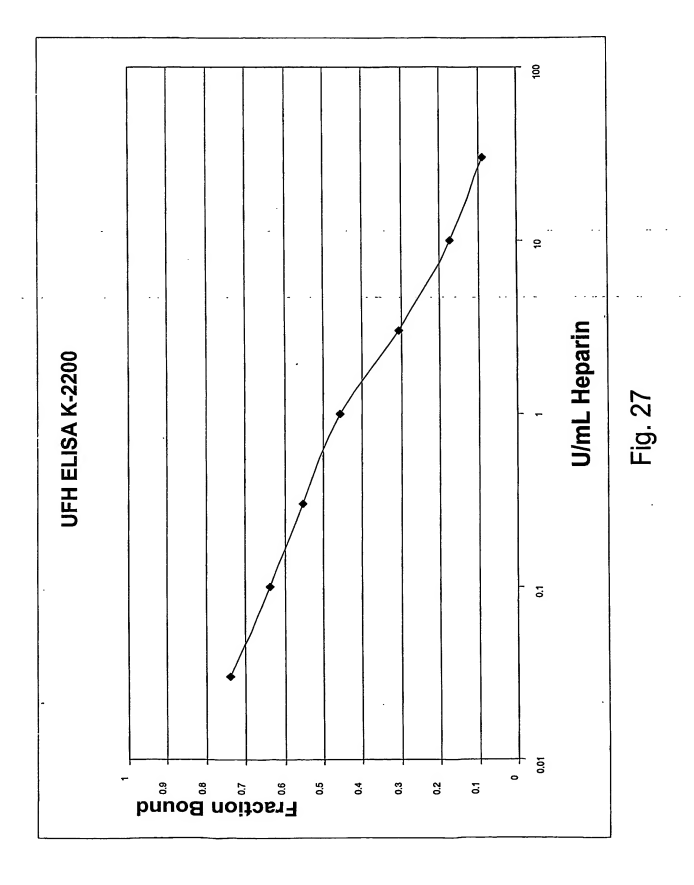


Fig. 26



Idraparinux ug/mL	x1	x1	average	sd	%cv	fraction bound
0	2.3258	2.201	2.2634	0.088247	3.898866	1
3	2.3505	2.3155	2.333	0.024749	1.060812	1.010620002
10	2.2412	2.1859	2.21355	0.039103	1.766529	0.963625419
30	1.7541	1.802	1.77805	0.03387	1.904919	0.754192106
_						
0	1					
3	1.01062					
10.	0.963625					
30	0.754192					

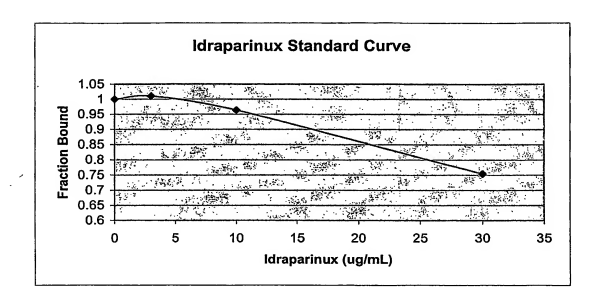


FIG. 28